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(FILE ' HOME' ENTERED AT 14:18:03 ON 05 AUG 2008)

FILE ' HCAPLUS, HCAOLD, USPATFULL, EPFULL' ENTERED AT 14:18:20 ON 05 AUG
2008

L1	499921	S ACETONE
L2	79183	S L1 AND BROM NE
L3	219	S DI BROMOACETONE OR 1, 3- DI BROMOACETONE
L4	48	S L2 AND L3
L5	149174	S EQUI LI BRAT?
L6	7	S BROM NATED ACETONE OR BROM NATED ACETONE DERIVATIVES
L7	5	S L4 AND L5
L8	94150	S HYDROGEN BROMIDE OR HBR OR CATALYTIC AMOUNT OF HYDROGEN BROM
L9	2	S L7 AND L8
L10	12	S L4 AND L8
L11	7	S L10 AND CRYSTALL?
L12	1812	S DI CHLOROACETONE OR 1, 3- DI CHLOROACETONE
L13	65	S L3 AND L12
L14	45	S L13 AND (CHLORIDE SOURCE OR SOURCE OF CHLORIDE OR CHLORIDE OR
L15	733	S L12 AND (HYDROGEN CHLORIDE OR HCL OR HYDROCHLORIC ACID OR AMM
L16	28	S L14 AND (HYDROGEN CHLORIDE OR HCL OR HYDROCHLORIC ACID OR AMM
L17	8	S 1, 3- DI CHLOROACETONE FROM 1, 3- DI BROMOACETONE
L18	81377	S EPI CHLOROHYDRIN
L19	7	S L13 AND L18